

December 29, 2020

John Harding
Eagle Point School District #9
PO Box 548

Eagle Point, OR 97524 TEL: (541) 830-1240 FAX: (541) 830-6375

RE: Hillside Elementary Order No.: 20120819

Dear John Harding:

Neilson Research Corporation received 89 sample(s) on 12/15/2020 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Tamna Stimedeman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501









Case Narrative

WO#: **20120819**Date: **12/29/2020**

CLIENT: Eagle Point School District #9

Project: Hillside Elementary

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-01Client Sample ID:A-Rm #2 SinkCollection Date:12/15/2020 5:54:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #2 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.386 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-02Client Sample ID:A-Rm #2 FountainCollection Date:12/15/2020 5:54:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #2 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 0.461 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-03Client Sample ID:A-Rm #4 SinkCollection Date:12/15/2020 5:57:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #4 Sink

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.654		0.103	μg/L	1	12/19/2020	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-04Client Sample ID:A-Rm #4 FountainCollection Date:12/15/2020 5:57:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #4 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 0.723 Lead 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-05Client Sample ID:A-Rm #6 SinkCollection Date:12/15/2020 5:59:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #6 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.454 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-06Client Sample ID:A-Rm #6 FountainCollection Date:12/15/2020 5:59:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #6 Fountain

Trace Metals by EPA 200.8 ICP-MS		Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead	0.411		0.103	μg/L	1	12/19/2020	15.0	Α		

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Analyst;

Received Date: 12/15/2020 12:48:00 PM **Reported Date:** 12/29/2020 5:00:00 PM

SJS

Client Sample ID: Lab ID: 20120819-07 A-Girls RR Sink #1 Collection Date: 12/15/2020 5:42:00 AM Collected By: Kevin Watson

Matrix: Sample Location: A-Girls RR Sink #1 **Drinking Water**

Trace Metals by EPA 200.8 ICP-MS

Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 0.523 0.103 15.0 Α µg/L

Lab ID: 20120819-08 Client Sample ID: A-Girls RR Sink #2 Collection Date: 12/15/2020 5:40:00 AM Collected By: Kevin Watson Matrix: **Drinking Water** Sample Location: A-Girls RR Sink #2

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 1.37 0.103 12/19/2020 15.0 Α µg/L

Lab ID: 20120819-09 Client Sample ID: A-Boys RR Sink #1 Collection Date: 12/15/2020 5:36:00 AM Collected By: Kevin Watson Matrix: Drinking Water Sample Location: A-Boys RR Sink #1

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.282		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded Η

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

15.0

Α

Eagle Point School District #9

PO Box 548

Lead

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

12/19/2020

Lab ID:20120819-10Client Sample ID:A-Boys RR Sink #2Collection Date:12/15/2020 5:35:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Boys RR Sink #2

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL Units DF Analyzed MCL Status

Analyses

0.103

µg/L

Lab ID:20120819-11Client Sample ID:A-Rm #1 SinkCollection Date:12/15/2020 5:53:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #1 Sink

4.23

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 1.72 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-12Client Sample ID:A-Rm #1 FountainCollection Date:12/15/2020 5:52:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #1 Fountain

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.754		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-13Client Sample ID:A-Rm #3 SinkCollection Date:12/15/2020 5:49:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #3 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 1.49 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-14Client Sample ID:A-Rm #3 FountainCollection Date:12/15/2020 5:50:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #3 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.100 μg/L 12/20/2020 15.0 Α

Lab ID:20120819-15Client Sample ID:A-Rm #5 SinkCollection Date:12/15/2020 5:47:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #5 Sink

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.375		0.103	μg/L	1	12/19/2020	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-16Client Sample ID:A-Rm #5 FountainCollection Date:12/15/2020 5:45:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:A-Rm #5 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.340 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-17Client Sample ID:B-Rm #2 SinkCollection Date:12/15/2020 4:57:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #2 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.368 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-18Client Sample ID:B-Rm #2 FountainCollection Date:12/15/2020 4:59:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #2 Fountain

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.438		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-19Client Sample ID:B-Rm #4 SinkCollection Date:12/15/2020 4:54:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #4 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.593 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-20Client Sample ID:B-Rm #4 FountainCollection Date:12/15/2020 4:53:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #4 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.774 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-21Client Sample ID:B-Rm #6 SinkCollection Date:12/15/2020 4:51:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #6 Sink

Trace Metals by EPA 200.8 ICP-MS		Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead	0.417		0.103	μg/L	1	12/19/2020	15.0	Α		

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-22Client Sample ID:B-Rm #6 FountainCollection Date:12/15/2020 4:50:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #6 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.270 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-23Client Sample ID:B-Girls RR Sink #1Collection Date:12/15/2020 5:25:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Girls RR Sink #1

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF **MCL Analyses** Result Qual Analyzed **Status** Lead 1.97 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-24Client Sample ID:B-Girls RR Sink #2Collection Date:12/15/2020 5:23:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Girls RR Sink #2

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.419		0.103	μg/L	1	12/19/2020	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-25Client Sample ID:B-Boys RR Sink #1Collection Date:12/15/2020 5:19:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Boys RR Sink #1

Matrix: Drinking Water Sample Location: B-Boys RR Sink #1

Trace Metals by EPA 200.8 ICP-MS

Analyst; SJS

Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 1.02 0.103 15.0 Α µg/L

Lab ID:20120819-26Client Sample ID:B-Boys RR Sink #2Collection Date:12/15/2020 5:13:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Boys RR Sink #2

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF **MCL Analyses** Result Qual Analyzed **Status** Lead 0.581 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-27Client Sample ID:B-Rm #1 SinkCollection Date:12/15/2020 5:12:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #1 Sink

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.435		0.103	μg/L	1	12/19/2020	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-28Client Sample ID:B-Rm #1 FountainCollection Date:12/15/2020 5:16:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #1 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.521 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-29Client Sample ID:B-Rm #3 SinkCollection Date:12/15/2020 5:10:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #3 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.410 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-30Client Sample ID:B-Rm #3 FountainCollection Date:12/15/2020 5:13:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #3 Fountain

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.451		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-31Client Sample ID:B-Rm #5 SinkCollection Date:12/15/2020 5:05:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #5 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.338 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-32Client Sample ID:B-Rm #5 FountainCollection Date:12/15/2020 5:03:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:B-Rm #5 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.466 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-33Client Sample ID:C-Rm #2 SinkCollection Date:12/15/2020 6:12:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #2 Sink

Trace Metals by EPA 200.8 ICP-MS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.896		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-34Client Sample ID:C-Rm #2 FountainCollection Date:12/15/2020 6:10:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #2 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.686 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-35Client Sample ID:C-Rm #4 SinkCollection Date:12/15/2020 6:14:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #4 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.354 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-36Client Sample ID:C-Rm #4 FountainCollection Date:12/15/2020 6:15:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #4 Fountain

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.414		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-37Client Sample ID:C-Rm #6 SinkCollection Date:12/15/2020 6:20:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #6 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.515 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-38Client Sample ID:C-Rm #6 FountainCollection Date:12/15/2020 6:17:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #6 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.468 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-39Client Sample ID:C-Girls RR Sink #1Collection Date:12/15/2020 6:04:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Girls RR Sink #1

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.857		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-40Client Sample ID:C-Girls RR Sink #2Collection Date:12/15/2020 6:00:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Girls RR Sink #2

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 2.85 0.103 15.0 Α µg/L

Lab ID:20120819-41Client Sample ID:C-Boys RR Sink #1Collection Date:12/15/2020 6:16:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Boys RR Sink #1

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 2.87 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-42Client Sample ID:C-Boys RR Sink #2Collection Date:12/15/2020 6:15:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Boys RR Sink #2

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.321		0.103	μg/L	1	12/19/2020	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-43Client Sample ID:C-Rm #1 SinkCollection Date:12/15/2020 6:00:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #1 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 0.772 Lead 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-44Client Sample ID:C-Rm #1 FountainCollection Date:12/15/2020 6:07:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #1 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 0.426 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-45Client Sample ID:C-Rm #3 SinkCollection Date:12/15/2020 6:05:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #3 Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.24		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

15.0

Α

Eagle Point School District #9

PO Box 548

Lead

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM **Reported Date:** 12/29/2020 5:00:00 PM

12/19/2020

Lab ID: 20120819-46 Client Sample ID: C-Rm #3 Fountain

Collection Date: 12/15/2020 6:02:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: C-Rm #3 Fountain

Matrix: Drinking Water Sample Location: C-Rm #3 Fountair

Trace Motels by EBA 200 8 ICB MS

Analyst; SJS

0.562

Trace Metals by EPA 200.8 ICP-MS

Paralyses

Result Qual MRL Units DF Analyzed MCL Status

0.103

µg/L

Lab ID:20120819-47Client Sample ID:C-Rm #5 SinkCollection Date:12/15/2020 6:15:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #5 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.339 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-48Client Sample ID:C-Rm #5 FountainCollection Date:12/15/2020 6:15:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:C-Rm #5 Fountain

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.439		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM **Reported Date:** 12/29/2020 5:00:00 PM

Lab ID:20120819-49Client Sample ID:D-Boys RR Sink #1Collection Date:12/15/2020 7:00:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Boys RR Sink #1

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 0.263 0.103 15.0 Α µg/L

Lab ID:20120819-50Client Sample ID:D-Boys RR Sink #2Collection Date:12/15/2020 7:00:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Boys RR Sink #2

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 0.517 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-51Client Sample ID:D-Girls RR Sink #1Collection Date:12/15/2020 6:50:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Girls RR Sink #1

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.07		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

15.0

Α

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lead

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

12/19/2020

Client Sample ID: Lab ID: 20120819-52 D-Girls RR Sink #2 Collection Date: 12/15/2020 7:00:00 AM Collected By: Kevin Watson Matrix: Sample Location: D-Girls RR Sink #2

Drinking Water

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status**

0.103

µg/L

Lab ID: 20120819-53 Client Sample ID: D-Shower Rm Sink Collection Date: 12/15/2020 6:50:00 AM Collected By: Kevin Watson Matrix: **Drinking Water** Sample Location: D-Shower Rm Sink

3.83

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.597 0.103 12/19/2020 15.0 Α µg/L

Lab ID: 20120819-54 Client Sample ID: **D-Shower** Collection Date: 12/15/2020 6:45:00 AM Collected By: Kevin Watson Matrix: Drinking Water Sample Location: D-Shower

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	36.8	*	0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit RPD outside accepted recovery limits C1 Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded Η

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-55Client Sample ID:D-Rm #2 SinkCollection Date:12/15/2020 6:42:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #2 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.410 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-56Client Sample ID:D-Rm #2 FountainCollection Date:12/15/2020 6:45:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #2 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 0.754 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-57Client Sample ID:D-Rm #4 SinkCollection Date:12/15/2020 6:40:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #4 Sink

Trace Metals by EPA 200.8 ICP-MS	Analyst; SJS								
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.591		0.103	μg/L	1	12/19/2020	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcod
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit

Results are out of the EPA limits

Original



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-58Client Sample ID:D-Rm #4 FountainCollection Date:12/15/2020 6:40:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #4 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.842 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-59Client Sample ID:D-Rm #6 SinkCollection Date:12/15/2020 6:37:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #6 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.243 0.103 12/19/2020 15.0 Α μg/L

Lab ID:20120819-60Client Sample ID:D-Rm #6 FountainCollection Date:12/15/2020 6:37:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #6 Fountain

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.478		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcod
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-61Client Sample ID:D-Rm #1 SinkCollection Date:12/15/2020 6:35:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #1 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.661 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-62Client Sample ID:D-Rm #1 FountainCollection Date:12/15/2020 6:35:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #1 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 0.445 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-63Client Sample ID:D-Rm #3 SinkCollection Date:12/15/2020 6:30:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #3 Sink

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.11		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-64Client Sample ID:D-Rm #3 FountainCollection Date:12/15/2020 6:30:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #3 Fountain

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 1.34 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-65Client Sample ID:D-Rm #5 SinkCollection Date:12/15/2020 6:30:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #5 Sink

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP MRL** Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.379 0.103 12/19/2020 15.0 Α μg/L

Lab ID:20120819-66Client Sample ID:D-Rm #5 FountainsCollection Date:12/15/2020 6:30:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:D-Rm #5 Fountains

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.472		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID: 20120819-67 Client Sample ID: Courtyard Fountain #1

Collection Date: 12/15/2020 4:43:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Courtyard Fountain #1

Trace Metals by EPA 200.8 ICP-MS Analyst; SJS

NELAP Date **MRL** Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 0.676 0.103 15.0 Α µg/L

Lab ID: 20120819-68 Client Sample ID: Gym Boys RR Sink #1

Collection Date: 12/15/2020 4:31:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Gym Boys RR Sink #1

Trace Metals by EPA 200.8 ICP-MS

Analyses

Analyses

Analyse; SJS

Date

NELAP

Analyses

Result Qual MRL Units DF Analyzed MCL Status

Lead 0.736 0.103 μg/L 1 12/19/2020 15.0 A

Lab ID:20120819-69Client Sample ID:Gym Boys RR Sink #2

Collection Date: 12/15/2020 4:23:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Gym Boys RR Sink #2

Trace Metals by EPA 200.8 ICP-MS				Ar	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.74		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcod
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit

Results are out of the EPA limits

Original



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Lead

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

12/19/2020

15.0

Α

Lab ID: 20120819-70 Client Sample ID: Gym Girls RR Sink #1

Collection Date: 12/15/2020 4:35:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Gym Girls RR Sink #1

Trace Metals by EPA 200.8 ICP-MS Analyst; SJS

NELAP Date MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 0.378 0.103 15.0 Α µg/L

Lab ID: 20120819-71 Client Sample ID: Gym Girls RR Sink #2

Collection Date: 12/15/2020 4:40:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Gym Girls RR Sink #2

Trace Metals by EPA 200.8 ICP-MS

Analyses

Analyses

Analyst; SJS

Date
NELAP
Analyses

Result Qual MRL Units DF Analyzed MCL Status

0.103

μg/L

Lab ID:20120819-72Client Sample ID:Kitchen Sink #1Collection Date:12/15/2020 4:21:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Kitchen Sink #1

0.509

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.500		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

- C1 Sample container temperature is out of limit as specified at testcod
- H Holding times for preparation or analysis exceeded
- MI Recovery outside comtrol limits due to Matrix Interference
- PL Permit Limit

Results are out of the EPA limits

Original



Trace Metals by EPA 200.8 ICP-MS

Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Analyst;

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

SJS

Client Sample ID: Lab ID: 20120819-73 Kitchen Handwash #2

Collection Date: 12/15/2020 4:17:00 AM Collected By: Kevin Watson

Matrix: Sample Location: Kitchen Handwash #2 Drinking Water

Date

NELAP MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 0.700 Lead 0.103 12/19/2020 15.0 Α µg/L

Lab ID: 20120819-74 Client Sample ID: Eye Wash KEW Station #3

Collection Date: 12/15/2020 4:12:00 AM Collected By: Kevin Watson

Matrix: **Drinking Water** Sample Location: Eye Wash KEW Station #3

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF **MCL Analyses** Result Qual Analyzed **Status**

Lead 3.78 0.103 μg/L 12/19/2020 15.0 Α

Lab ID: 20120819-75 Client Sample ID: Kitchen Sink #4 Collection Date: 12/15/2020 4:15:00 AM Collected By: Kevin Watson Matrix: Drinking Water Sample Location: Kitchen Sink #4

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.31		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

Not Detected at the Reporting Limit RPD outside accepted recovery limits C1 Sample container temperature is out of limit as specified at testcod

Holding times for preparation or analysis exceeded Η

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Client Sample ID: Kitchen Sink #5 Lab ID: 20120819-76 Collected By: Collection Date: 12/15/2020 4:19:00 AM Kevin Watson Matrix: Sample Location: Kitchen Sink #5 **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.554 0.103 12/19/2020 15.0 Α µg/L

Lab ID: 20120819-77 Client Sample ID: Kitchen HW #6 (Hand Wash)

Collection Date: 12/15/2020 4:20:00 AM Collected By: Kevin Watson

Matrix: **Drinking Water** Sample Location: Kitchen HW #6 (Hand Wash)

SJS Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF **MCL Analyses** Result Qual Analyzed **Status** Lead 0.528 0.103 12/19/2020 15.0 Α μg/L

Lab ID: 20120819-78 Client Sample ID: Kitchen Sink #7 Collection Date: 12/15/2020 4:20:00 AM Collected By: Kevin Watson Matrix: Drinking Water Sample Location: Kitchen Sink #7

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.247		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits Not Detected at the Reporting Limit

RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

Η Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-79Client Sample ID:Gym Fountain #1Collection Date:12/15/2020 4:26:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Gym Fountain #1

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.729 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-80Client Sample ID:Gym Fountain #2Collection Date:12/15/2020 4:38:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Gym Fountain #2

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL **Analyses** Result Qual Analyzed **Status** Lead 0.653 0.103 12/19/2020 15.0 Α μg/L

Lab ID:20120819-81Client Sample ID:Hallway Fountain #1Collection Date:12/15/2020 4:36:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Hallway Fountain #1

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.722		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID: 20120819-82 Client Sample ID: Hallway Fountain #2 Collection Date: 12/15/2020 4:23:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Hallway Fountain #2

Trace Metals by EPA 200.8 ICP-MS

Analyst; SJS

Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** 12/19/2020 Lead 0.904 0.103 15.0 Α µg/L

Lab ID:20120819-83Client Sample ID:Hallway Fountain #3Collection Date:12/15/2020 4:24:00 AMCollected By:Kevin Watson

Matrix: Drinking Water Sample Location: Hallway Fountain #3

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.158 0.103 12/19/2020 15.0 Α μg/L

Lab ID:20120819-84Client Sample ID:Staff RR Sink #2Collection Date:12/15/2020 4:28:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Staff RR Sink #2

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.428		0.103	μg/L	1	12/19/2020	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID:20120819-85Client Sample ID:Staff RR Sink #3Collection Date:12/15/2020 4:30:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Staff RR Sink #3

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.629 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-86Client Sample ID:Health Room Sink #1Collection Date:12/15/2020 4:02:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Health Room Sink #1

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** Lead 0.607 0.103 μg/L 12/19/2020 15.0 Α

Lab ID:20120819-87Client Sample ID:Health Room Sink #2Collection Date:12/15/2020 4:07:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Health Room Sink #2

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.285		0.103	μg/L	1	12/19/2020	15.0	А

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



Analytical Report

WO#: 20120819 Date Reported: 12/29/2020

Eagle Point School District #9

PO Box 548

Eagle Point, OR 97524

Sample Information:

Lab Order: 20120819

Received Date: 12/15/2020 12:48:00 PM

Reported Date: 12/29/2020 5:00:00 PM

Lab ID: 20120819-88 Client Sample ID: Staff Room Sink #1 (Office)

Collection Date: 12/15/2020 4:05:00 AM Collected By: Kevin Watson

Matrix: Drinking Water Sample Location: Staff Room Sink #1 (Office)

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date MRL Units **MCL Analyses** Result Qual DF Analyzed **Status** Lead 0.467 0.103 12/19/2020 15.0 Α µg/L

Lab ID:20120819-89Client Sample ID:Staff RR Sink #1Collection Date:12/15/2020 4:00:00 AMCollected By:Kevin WatsonMatrix:Drinking WaterSample Location:Staff RR Sink #1

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **Date NELAP** MRL Units MCL **Analyses** Result Qual DF Analyzed **Status** 2.18 0.103 12/19/2020 15.0 Α Lead μg/L

UALIFIERS

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcod

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit



QC SUMMARY REPORT

WO#: **20120819**

29-Dec-20

Client: Eagle Point School District #9

Project: Hillside Elementary TestCode: LEAD_DW

Project:	Hillside Element	ary					TestCode:	LEAD_DW	
Sample ID: Client ID:	MB-10151 PBW	SampType: MBLK Batch ID: 10151	TestCode: LEAD_DW TestNo: E200.8	Units: µg/L E200.8		Prep Date: Analysis Date:	12/18/2020 12/19/2020	RunNo: 17890 SeqNo: 259465	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Ref Val	%RPD RPDLimit	Qual
Lead		ND	0.103						
Sample ID:	LCS-10151	SampType: LCS	TestCode: LEAD_DW	Units: µg/L		Prep Date:	12/18/2020	RunNo: 17890	
Client ID:	LCSW	Batch ID: 10151	TestNo: E200.8	E200.8		Analysis Date:	12/19/2020	SeqNo: 259466	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Ref Val	%RPD RPDLimit	Qual
Lead		100	0.104 100	0	100	85	115		
Sample ID:	20120817-01AMS	SampType: MS	TestCode: LEAD_DW	Units: μg/L		Prep Date:	12/18/2020	RunNo: 17890	
Client ID:	BatchQC	Batch ID: 10151	TestNo: E200.8	E200.8		Analysis Date:	12/19/2020	SeqNo: 259468	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Ref Val	%RPD RPDLimit	Qual
Lead		98.8	0.104 100	2.01	96.8	70	130		
Sample ID:	20120817-01AMSD	SampType: MSD	TestCode: LEAD_DW	Units: µg/L		Prep Date:	12/18/2020	RunNo: 17890	
Client ID:	BatchQC	Batch ID: 10151	TestNo: E200.8	E200.8		Analysis Date:	12/19/2020	SeqNo: 259469	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit H	ighLimit RPD Ref Val	%RPD RPDLimit	Qual

Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

E Value above quantitation range

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **20120819**

29-Dec-20

Client: Eagle Point School District #9

Project: Hillside Elementary TestCode: LEAD_DW

Project:	Hillside Element	ary			TestCode: LEAD_DW
Sample ID: Client ID:	MB-10153 PBW	SampType: MBLK Batch ID: 10153	TestCode: LEAD_DW TestNo: E200.8	Units: µg/L E200.8	Prep Date: 12/18/2020 RunNo: 17890 Analysis Date: 12/19/2020 SeqNo: 259493
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		ND	0.103		
Sample ID:	LCS-10153	SampType: LCS	TestCode: LEAD_DW	Units: µg/L	Prep Date: 12/18/2020 RunNo: 17890
Client ID:	LCSW	Batch ID: 10153	TestNo: E200.8	E200.8	Analysis Date: 12/19/2020 SeqNo: 259494
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		99.7	0.104 100	0	99.7 85 115
Sample ID:	20120819-12AMS	SampType: MS	TestCode: LEAD_DW	Units: µg/L	Prep Date: 12/18/2020 RunNo: 17890
Client ID:	A-Rm #1 Fountain	Batch ID: 10153	TestNo: E200.8	E200.8	Analysis Date: 12/19/2020 SeqNo: 259496
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		97.6	0.104 100	0.754	96.8 70 130
Sample ID:	20120819-12AMSD	SampType: MSD	TestCode: LEAD_DW	Units: µg/L	Prep Date: 12/18/2020 RunNo: 17890
Client ID:	A-Rm #1 Fountain	Batch ID: 10153	TestNo: E200.8	E200.8	Analysis Date: 12/19/2020 SeqNo: 259497
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		98.2	0.104 100	0.754	97.5 70 130 97.6 0.686 20

Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

E Value above quantitation range

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **20120819**

29-Dec-20

Client: Eagle Point School District #9

Project: Hillside Elementary TestCode: LEAD_DW

Project:	Hillside Element	ary			TestCode: LEAD_DW
Sample ID: Client ID:	MB-10156 PBW	SampType: MBLK Batch ID: 10156	TestCode: LEAD_DW TestNo: E200.8	Units: µg/L E200.8	Prep Date: 12/18/2020 RunNo: 17890 Analysis Date: 12/19/2020 SeqNo: 259521
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		ND	0.103		
Sample ID:	LCS-10156	SampType: LCS	TestCode: LEAD_DW	Units: μg/L	Prep Date: 12/18/2020 RunNo: 17890
Client ID:	LCSW	Batch ID: 10156	TestNo: E200.8	E200.8	Analysis Date: 12/19/2020 SeqNo: 259522
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		109	0.104 100	0	109 85 115
Sample ID:	20120819-33AMS	SampType: MS	TestCode: LEAD_DW	Units: µg/L	Prep Date: 12/18/2020 RunNo: 17890
Client ID:	C-Rm #2 Sink	Batch ID: 10156	TestNo: E200.8	E200.8	Analysis Date: 12/19/2020 SeqNo: 259524
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		106	0.104 100	0.896	106 70 130
Sample ID:	20120819-33AMSD	SampType: MSD	TestCode: LEAD_DW	Units: μg/L	Prep Date: 12/18/2020 RunNo: 17890
Client ID:	C-Rm #2 Sink	Batch ID: 10156	TestNo: E200.8	E200.8	Analysis Date: 12/19/2020 SeqNo: 259525
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Lead		101	0.104 100	0.896	99.7 70 130 106 5.64 20

Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

E Value above quantitation range

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: **20120819**

29-Dec-20

Client: Eagle Point School District #9

Project: Hillside Elementary TestCode: LEAD_DW

Sample ID: Client ID:	MB-10157 PBW	SampType: MBLK Batch ID: 10157	TestCode: LEAD_DW Units: µg/L TestNo: E200.8 E200.8	, , , , , , , , , , , , , , , , , , , ,	RunNo: 17890 SeqNo: 259549
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		ND	0.103		
Sample ID:	LCS-10157	SampType: LCS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/18/2020 F	RunNo: 17890
Client ID:	LCSW	Batch ID: 10157	TestNo: E200.8 E200.8	Analysis Date: 12/19/2020 S	SeqNo: 259550
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		99.5	0.104 100 0	99.5 85 115	
Sample ID:	20120819-53AMS	SampType: MS	TestCode: LEAD_DW Units: µg/L	Prep Date: 12/18/2020 F	RunNo: 17890
Sample ID: Client ID:	20120819-53AMS D-Shower Rm Sink	SampType: MS Batch ID: 10157	TestCode: LEAD_DW Units: µg/L TestNo: E200.8 E200.8	,	RunNo: 17890 SeqNo: 259552
·			_ 10	,	
Client ID:		Batch ID: 10157	TestNo: E200.8 E200.8	Analysis Date: 12/19/2020 S	GeqNo: 259552
Client ID: Analyte Lead		Batch ID: 10157 Result	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val	Analysis Date: 12/19/2020 S %REC LowLimit HighLimit RPD Ref Val 97.8 70 130	GeqNo: 259552
Client ID: Analyte Lead	D-Shower Rm Sink	Batch ID: 10157 Result 98.4	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val 0.104 100 0.597	Analysis Date: 12/19/2020 S %REC LowLimit HighLimit RPD Ref Val 97.8 70 130 Prep Date: 12/18/2020 R	SeqNo: 259552 %RPD RPDLimit Qual
Client ID: Analyte Lead Sample ID:	D-Shower Rm Sink 20120819-53AMSD	Batch ID: 10157 Result 98.4 SampType: MSD	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val 0.104 100 0.597 TestCode: LEAD_DW Units: μg/L	Analysis Date: 12/19/2020 S %REC LowLimit HighLimit RPD Ref Val 97.8 70 130 Prep Date: 12/18/2020 R	SeqNo: 259552 %RPD RPDLimit Qual RunNo: 17890

Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

E Value above quantitation range

ND Not Detected at the Reporting Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

QC SUMMARY REPORT

WO#: **20120819**

29-Dec-20

Client: Eagle Point School District #9

Project: Hillside Elementary TestCode: LEAD_DW

Project:	Hillside Elementa	ry							1	TestCode: L	LEAD_DW		
Sample ID:	MB-10158	SampType:	MBLK	TestCod	le: LEAD_DW	Units: µg/L		Prep Da	te: 12/18/2	2020	RunNo: 17 9	903	
Client ID:	PBW	Batch ID:	10158	TestN	o: E200.8	E200.8		Analysis Da	te: 12/19/2	2020	SeqNo: 25 9	9816	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND	0.103									
Sample ID:	LCS-10158	SampType:	LCS	TestCod	le: LEAD_DW	Units: μg/L		Prep Da	te: 12/18/2	2020	RunNo: 17 9	903	
Client ID:	LCSW	Batch ID:	10158	TestN	o: E200.8	E200.8		Analysis Da	te: 12/19/2	2020	SeqNo: 25 9	9817	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			94.2	0.104	100	0	94.2	85	115				
Sample ID:	20120819-73AMS	SampType:	MS	TestCod	le: LEAD_DW	Units: μg/L		Prep Da	te: 12/18/2	2020	RunNo: 17 !	903	
Client ID:	Kitchen Handwash #	Batch ID:	10158	TestN	o: E200.8	E200.8		Analysis Da	te: 12/19/2	2020	SeqNo: 25 9	9819	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			96.1	0.104	100	0.700	95.4	70	130				
Sample ID:	20120819-73AMSD	SampType:	MSD	TestCod	le: LEAD_DW	Units: μg/L		Prep Da	te: 12/18/2	2020	RunNo: 17 9	903	
Client ID:	Kitchen Handwash #	Batch ID:	10158	TestN	o: E200.8	E200.8		Analysis Da	te: 12/19/2	2020	SeqNo: 25 9	9820	
Analyte			Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			98.9	0.104	100	0.700	98.2	70	130	96.1	2.89	20	

Qualifiers:

Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

E Value above quantitation range

ND Not Detected at the Reporting Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

QC SUMMARY REPORT

WO#: **20120819**

29-Dec-20

Client: Eagle Point School District #9

Project: Hillside Elementary TestCode: LEAD_DW

Project:	Hillside Element	ary							Т	'estCode: L	LEAD_DW		
'	MB-10142 PBW	SampType: MI Batch ID: 10			e: LEAD_DW e: E200.8	Units: μg/L E200.8		Prep Dat Analysis Dat	e: 12/18/2 e: 12/19/2		RunNo: 17 9 SeqNo: 25 9		
Analyte		R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			ND (0.100									
Sample ID:	LCS-10142	SampType: LC	s	TestCode	e: LEAD_DW	Units: µg/L		Prep Dat	e: 12/18/2	020	RunNo: 17 9	003	
Client ID:	LCSW	Batch ID: 10	142	TestNo	E200.8	E200.8		Analysis Dat	e: 12/19/2	020	SeqNo: 259	878	
Analyte		R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			198 (0.100	200	0	99.0	85	115				
Sample ID:	20120794-03AMS	SampType: M:	s ·	TestCode	: LEAD_DW	Units: μg/L		Prep Dat	e: 12/18/2	020	RunNo: 17 9	003	
Client ID:	BatchQC	Batch ID: 10	142	TestNo	E200.8	E200.8		Analysis Dat	e: 12/19/2	020	SeqNo: 25 9	9880	
Analyte		R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			254 (0.100	200	68.2	92.7	70	130				E
Sample ID:	20120794-03AMSD	SampType: M:	SD	TestCode	: LEAD_DW	Units: μg/L		Prep Dat	e: 12/18/2	020	RunNo: 17 9	003	
Client ID:	BatchQC	Batch ID: 10	142	TestNo	E200.8	E200.8		Analysis Dat	e: 12/19/2	020	SeqNo: 25 9	9881	
Analyte		R	esult	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead			261 (0.100	200	68.2	96.6	70	130	254	3.02	20	E

Qualifiers:

Value exceeds Maximum Contaminant Level.

H Holding times for preparation or analysis exceeded

PL Permit Limit

Sample container temperature is out of limit as specified at testcode

II Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

E Value above quantitation range

ND Not Detected at the Reporting Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501

Sample Log-In Check List

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Clie	nt Name:	EAGLEPTSCHOOL	Work Order Number	r: 20120819		RcptNo: 1
Log	ged by:	Tamra Schmedemann	12/15/2020 12:48:00	PM	Tamna &	hmedernam
Con	npleted By:	Krizzle Calip	12/16/2020 8:28:51 A	AM	Tama & Shungholland Cale	· P
Rev	iewed By:	Naomi Orr	12/29/2020 4:44:33 P	PM	100	
<u>Cha</u>	in of Cus	stody				
1.	Is Chain of	Custody complete?		Yes 🗹	No 🗌	Not Present
2.	How was th	ne sample delivered?		<u>Client</u>		
Log	ı In					
_	Coolers are	e present?		Yes	No 🗌	NA 🗹
4.	Shipping co	ontainer/cooler in good condit	ion?	Yes 🗸	No 🗌	
	Custody se	eals intact on shipping contain	er/cooler?	Yes	No \square	Not Present ✓
	No.	Seal Date) :	Signed By:		
5.	Was an att	empt made to cool the samp	es?	Yes	No 🗌	NA 🗹
6.	Were all sa	amples received at a tempera	ture of >0° C to 6.0°C	Yes	No 🗌	NA 🗹
7.	Sample(s)	in proper container(s)?		Yes 🗸	No 🗆	
8.	Sufficient s	ample volume for indicated to	est(s)?	Yes 🗹	No 🗌	
9.	Are sample	es (except VOA and ONG) pro	operly preserved?	Yes 🗹	No 🗌	
10.	Was prese	rvative added to bottles?		Yes 🗸	No \square	NA 🗆
44	In the head	langes in the VOA viola lose t	han 1/4 inch ar 6 mm?	Voc.	No 🗌	HNO3 pH<2 No VOA Vials ✔
		Ispace in the VOA vials less t		Yes □ Yes □	No 🗹	NO VOA VIAIS
		sample containers received b rwork match bottle labels?	IONOIT:	res □ Yes ✔	No \square	
١٥.		epancies on chain of custody)	100	.10	
14.	Are matrice	es correctly identified on Chai	n of Custody?	Yes 🗸	No 🗌	
15.	Is it clear w	hat analyses were requested	?	Yes 🗸	No 🗌	
16.		olding times able to be met? y customer for authorization.)		Yes 🗸	No \square	
Sne	•	y customer for authorization.) dling (if applicable)				
		notified of all discrepancies v	vith this order?	Yes	No 🗌	NA 🗹
		n Notified:	Date:			
	By WI		Via:		hone Fax	☐ In Person
	Regar		via:	Eividii P	TIONE FAX	III E GISOII
	_	Instructions:				
10	Additional r	,				
10.		ample submitted contained v	sible sediments (fraction (08, 14, 23, 26, 40,	. 41, 51, 52, 54	67, 69, 74, 84, 85, and 87).
<u>Cool</u> e	er Informati		S.S.S SOGIII SITIO (ITGOROTI C	20, 11, 20, 20, 40,	, , , , , ,	5., 55, 1., 51, 55, and 61).
	Cooler	_	ion Seal Intact Sea	al No Seal D	ate Signed	Ву

NEILSON RESEARCH CORPORATION

Chain of Custody Record This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Page ____ of _____

Environmental Testing Laboratory 245 South Grope Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Section A Section B Section C Section D Required Client Information Required Project Information Invoice Information Rush Status (Subject to Scheduling) Project Name: HILLSIDE Elementary Attention: Standard 10-14 Days Project Number: Company Name: 5 Business Days (50% surcharge) Report To: Address 3 Business Days (75% surcharge) 10 EARLY PAT. KIZ. OR US COPY TO: 24 - 48 hours (100% surcharge) Phone: P.O. # Other Collected By (Print): KPUIN LUATON Authorized No Collected By (Sign):4 Analysis Requested Email Report Yes No Mail Report Fax Report Yes No. of Containers Section E FREEN WINE NRC Workorder # Sample Information (Lab Use Only) Date Time Sample ID Comp/Grab Matrix NRC Sample # Remarks/Field Data Collected Collected (Lab Use Only) rountain 02 03 *Matrix: DW - Drinking Water WW - Wastewater W - Water S - Soil/Solid SL - Sludge O - Oil WP - Wipe OT - Other Section F Section G Relinquish/Receive Date Time Lab Use Only Relinquished By: Wiecepen Temp: Received By: 4°C +/- 2°C: Relinquished By 140 Received on Ice: Received By: Number of Bottles Received: Relinquished By: pH Checked: Received By Laboratdry COC Seals Intact: Yes No NA Field Blank Included: Yes Received Via UPS FedEX Other / Hand Invoice VISA, M/C Cash Check # Amount

NEILSON RESEARCH CORPORATION Environmental Testing Laboratory

245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record

Page 2 of 1

Section A		Section B			Coal	tion C			_	
Required Client Information		Required Project In	nformation			uon C lice Informatio	n		Section D	0.1.1.1.
Company: EARle toint SD#1	9	Project Name: \hi\	ISIDE Ele	mentan	Atter	ntion:			Rush Status (Subject to Standard 10-14 Days	
Address: 185 EAST MAIN ST		Project Number:			1	pany Name:			5 Business Days (50	
EARLE POINT ONE. 97524		Report To:			Addr				3 Business Days (75	
Email: HARDING J @ EMGle PUT.)	K12.012.115	Сору То:							24 - 48 hours (100%	- Me - 20
Phone: Fax:					P.O.	#			Other	surcharge)
Collected By (Print): Keun Watson					1. 10.				1	
Collected By (Sign):						Analysis Req	uested			Yes No
Email Report Yes No Mail Report	Yes No				1				-	
Fax Report YesNo				s s						
	_			iii 🦰						
Section E Sample Information	19120			Containers					NRC Workorder	2 - 010
	6	l Dete	T	of O					(Lab Use Only)	190819
Sample ID	Comp/Grab N	Matrix* Date Collected	Time Collected	o Z					Remarks/Field Data	NRC Sample #
A-GIRLS RR SINK #1		12/15	5:42 A	m /						(Lab Use Only)
A-HRIS RRSINK +Z		12/15	5:40 A	~ /				_		80
A-BOYS RR SMK #1		12/15	5:36 H	m /	\vdash			-		
A-BOYS RR SINK # 2		12/15	5:35 A	~ /	+			-		09
A-RM#1 SINK		12/15	2.63	ha	+			-		10
A-Rm # 1 Founteen		12/15	5-1-20		-			-		
ARM#3 SINK		12/15	5:494	20	+	-				13
A-RM# 3 Fountary		12/10	0. [7]	ne /	+-+			_		13
ARM #5 SINK	-	12/5	5.501	2	+-+			-		14
ARM# 5 Fountain		12/15	5.4510	~ /	\vdash			-		15
*Matrix: DW - Drinking W	ater WW - Was	stewater W - Water	S - Soil/Solid	SL - Sludge O	Oil W	P - Wine OT -	Other			
Section F				clouge c	O.,	. Wipe OI	Other		Section G	
Relinquish/Receive Sign		Print Print				Date	Time		Lab Use Only	<i>(</i>
Relinquished By: Worth		Tour	MATSG			12-15	11:00 pm	1	Temp: 34/1	1/1
Received By: A faurdus		John	Hard	prig		1265	11:00.		4°C +/- 2°C:Yes	No.
Relinquished By Jone del	9	Dolin	Hardi	in a		12:15	12:40		Received on Ice: Yes	€ No
Received By:)						00	7	Number of Bottles Received	1: 10
Relinquished By:			1 2					1	pH Checked:	A
Received By Laboratory:	Misoli	495115	-20h	dale	u	(150)	12'48	=	COC Seals Intact: Yes	
/						1-1/	11-200			es No
							Received	Via	_ UPS FedEX Oth	7
					Payme	ent: Invoice				Amount
						X				anount

Neilson Research Corporation

Chain of Custody Record

Page 3 of 1

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Environmental Testing Laboratory
245 South Grape Street * Medford, OR 97501
(541) 770-5678 fax (541) 770-2901

Section A	9	Section B					0						
Required Client Information	F		ject Information				Sectio Invoic	n C e Inforn	nation			Section D	0.1.1
Company: Epgle toint SD#			HILLSIDE EN	eme	nter	200	Attentio		na cron			Rush Status (Subject to Standard 10-14 Day	
Address: 185 PAST MAIN ST		Project Numbe			,	$\overline{}$		ny Nam	e:			5 Business Days (50	
EARLE POINT ONE. 97524	F	Report To:				_	Addres		-			3 Business Days (75	
Email: HARDING J @ EAGLE PAT.	KIZ.OR.US	Сору То:										24 - 48 hours (100%	
Phone: Fax:						-	P.O. #						surcnarge)
Collected By (Print): Keun Water												Other	
Collected By (Sign): Clin (Collected By (Sign): Clin (Collected By (Sign))							Δ	nalysis	Rogi	netod		Aumorized	Yes No
Email Report Yes No Mail Report	YesNo				\vdash			1	T	T		_	
Fax Report YesNo				5					1				
				aine	7				1				
Section E Sample Information				Containers	3				1			NRC Workorder #	120010
Sample information				9	V							(Lab Use Only)	100214
Sample ID	Comp/Grab M	Matrix* Da	(2.000)	No.								Remarks/Field Data	NRC Sample # (Lab Use Only)
B-Rm I 2 SINK		12-11	5 453A	n	V								1 7
B-Rm # Z Foundarn		12/16	4.59A	ar	1								18
B-em #4 SINK		12/it	= 4:54	Lea	1		_		+		-		10
B-em # 4 Fountain		12/	5 7:53 A	m	V	\dashv	_	_			-	-	0-
B-Pm # 6 SINK		12/10		-	V	-	_	_	-				70
B- Pm # 6 faintern		12/14	4:50 6		1	_	-	_	-				31
. 10001117111		140	r.SOM		_	-	_	-			- -		27
					-				-				
				-		-	_	_	-				
				-		-	-	_	_				
*Matrix: DW - Drinking V	Valer WW - Was	tewater W - V	Vater S - Soil/Solid	SI - S	Sludge	0 - 0	il M/D	M/inc. /	OT C	Ithor			
Section F			cate o compone	0.	Judge	0 - 01	II VVI	vvipe	01-0	ıneı		Section G	
Relinquish/Receive Sign		Prin					Da	ite		Time		Lab Use Only	. / ^
Relinquished By:	-	KEL	in water	1			1	2/15	-	11:000	am	Temp:	700)
Received By: John Hander	e	506	in Hardi	inc			1	2/15	-	11:0	ŏ	4°C +/- 2°C: Yes	No
Relinquished By: Ashar Harda	b	50	hu Hard	ليل			2.	2/15	_	17:4		Received on Ice: Yes	No
Received By:				J				7		-/	0	Number of Bottles Received	
Relinquished By:				1								pH Checked: 1/	1
Received By Laboratory 2 Miles	nulen	+10	mrs SV	m	alu	1~	1	2.1	5	17.	US	COC Seals Intact: Yes	No \ NA
150 110		- 4		1-6	West					(2)	7)		es V No
								1		Rece	eived Via	UPS FedEX Ot	
						Pa	ayment	In	voice		Charles Section		Amount
							7	1	.0.00	08311		WITO GHECK #	AHOUNC



En vironmental Testing Laboratory 245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record

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Section A	Section B	Section C	
Required Client Information	Required Project Information	Invoice Information	Section D Rush Status (Subject to Scheduling)
Company: EARle toint SD#9	Project Name: HILLSIDE Eternentary	Attention:	Standard 10-14 Days
Address: 185 PAST MAIN ST	Project Number:	Company Name:	5 Business Days (50% surcharge)
EARLE POINT ONE. 97524	Report To:	Address:	3 Business Days (55% surcharge)
Email: HARDING J @ EAGLE PUT. KIZ. ORUS	Сору То:		
Phone: Fax:		P.O. #	24 - 48 hours (100% surcharge)
Collected By (Print): Keun Watco			Other
Collected By (Sign): Will Work		Analysis Requested	Authorized Yes No
Email Report Yes No Mail Report Yes No		I I I I I I I I I I I I I I I I I I I	_
Fax Report YesNo	\ \tilde{\chi}		
0	Containers		
Section E Sample Information Blue Wm9			NRC Workorder # 2012000
			(Lab Use Only)
Sample ID Comp/Grab	Matrix' Date Time S. Collected Collected		Remarks/Field Data NRC Sample #
B-GIRLS RR STINK #1	12/15 5:25 Am		(Lab Use Only)
B-GIRLS RR STINK#2	13/5 5:23 Au		33
B- Boys RR SIMK # 1	1216 5 19 11		34
B- Boys RR STAK #2	17/1- 6:13 10 6		35
B-Rm# 1 SINK	12/2 5/13/10		3/0
B- 2m # 1 FountAm	13/5 5.75/10		37
B-RM#3 SINK	14,5 3./64		38
B-RM # 3 Foundary	1915 5:10 1		29
	14,5 5:13 Am		30
	12/15 5:05 1		31
B-RM # 5 FountAIn	1 415 5:03 AT		33
occion i	stewater W - Water S - Soil/Solid SL - Sludge O - C	Oil WP - Wipe OT - Other	
Relinquish/Receive Sign	Print	Date Time	Section G Lab Use Only
Relinquished By: Www Worth	HEVIN WATER	12/15 11:00 Am	2 212
Received By: John Harding	John Hacdina	12/15 11:00	Temp:
Relinquished By: John Standard	John Handrila	14/3 //.00	4°C +/- 2°C:Yes No
Received By:	NAT AND	1211 12:48	Received on Ice:YesNo
Relinquished By:	J		Number of Bottles Received: / O
Received By Laboratory: (Campa)	Im tames 3han	12/15/15	pH Checked: N LA:
Received by Laboratory: / CMM- Manual	(m) ama Dhomeles	12/15 12:48	COC Seals Intact: Yes No NA
			Field Blank Included: Yes _ No
	E		UPS FedEX Other Hand
	P	ayment: lovoice CashVISA, M	A/C Check # Amount



Chain of Custody Record

Page S of [[

Section A		Section	n B					Castia	. 0						
Required Client Information			ed Project In	formation				Sectio	n C e Informa	ation				Section D	
Company: EAgle tornt SD#	9			ISIDE Ele	Me	nter	24	Attentio		ation				Rush Status (Subject to S Standard 10-14 Days	
Address: 185 PAST MAIN ST			Number:	9.50 0,0			2	Compa	ny Name					5 Business Days (509	
EARLE POINT ONE. 97524		Report 1	To:					Addres					_	3 Business Days (759	and the second of the second o
Email: HARDING J @ EASTE PVT.	K12.00.115	Сору То	D;				\neg	, 100, 00						3 Busilless Days (75)	
Phone: Fax:	14121-0-03							P.O.#							surcharge)
Collected By (Print): Keun WAtton								.0.11						Other	
Collected By (Sign):								Δ	nalysis	Requi	eted		-	Authorized	Yes No
Email Report Yes No Mail Report	Yes No					+		Ť	1	T T	- T			-	
Fax Report YesNo					2										
					Containers	0									
Section E Sample Information	192 W1	\ 0			ont	đ						1 1		NRC Workorder # 00	120010
Sample information (CaCh)	17c W1	VOY		T	of C	R								NRC Workorder # (Lab Use Only)	190814
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No.									Remarks/Field Data	NRC Sample #
C.Rm# Z SMK			12-15	6:12 AM		/			- 1						33
C-Rm # 2 Fountam			12-15	6.10 Am		1									34
C. RM# 4 STAK			12-15	6:14 Am		/						++	-		35
C-RME4 Foundary			17-15	4:15 DW		/	\dashv	_				+	_	- 	
C-RM# 6 SINK			12-15	6:20 Am		1	_	-	-				-		36
C- Rm # Le fountain			12-15	6:17 Am		/	_				_		-		
			12.0	(0.17 1710)			\dashv	-	-	\neg			-		38
1							-		-		_		\dashv		
							-	_	+	-		-	-		
							_	_	_		_		-		
*Matrix: DW - Drinking V	Vater WW - Wa	stewater	r W - Water	S - Soil/Solid	SL -	Sludge	0 - 0	il WP	Wipe O	T - 01	ther				
Section F Relinquish/Receive Situ														Section G	,
Relinquished By. Ham I a fam.			Print	1110-				Da			Time		_	Lab Use Only	1
Received By:			STATIN .	MAGE	1				5,12	_	11:00	4m		Temp:	15
Relinquished Bo:			John	Haco	134	9		1.	2/15		11:0	0	1	4°C +/- 2°C: Yes	No
Received By:	j		vohn	Mardi	7-75	J		1	2/15	_	12:	2		Received on Ice: Yes	No
Relinquished By:	/				\mathcal{L}					_		18.00	~	Number of Bottles Received	: 6
2 : 12 : 1	manal a.			<u> </u>					- ^					pH Checked: V	3
Received By Laboratory ON WWW JU	WOXCA	m	Tan	16 50h	1	eal	Lon	1	2/15	/	2:5	18		COC Seals Intact:Yes	NoNA
1						-					_			Field Blank Included: Ye	es No
							_		;					UPS FedEX Oth	er Hand
							P	ayment	Inv	oice_	Cash	VISA	, M/	/C Check # /	Amount
								6	1						



Environmental Testing Laboratory 245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record

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Section A	Section B	84	
Required Client Information	Required Project Information	Section C Invoice Information	Section D
Company: Engle toint SD+9	Project Name: HILLSIDE Elementhry	Attention:	Rush Status (Subject to Scheduling) Standard 10-14 Days
Address: 185 PAST MAIN ST	Project Number:	Company Name:	5 Business Days (50% surcharge)
EARLE POINT ONE. 97524	Report To:	Address:	
Email: HARDING JO EAGLE PUT. KIZ. OR W	Copy To:		3 Business Days (75% surcharge)
Phone: Fax:		P.O. #	24 - 48 hours (100% surcharge)
Collected By (Print): Keun Water		1.0.#	Other
Collected By (Sign): Collected		Analysis Requested	Authorized Yes No
Email Report Yes No Mail Report Yes No		Analysis Requested	
Fax Report YesNo			
	Containers		
Section E	"C / [[[]]		NRC Workorder # 2012000
Sample Information ORAWE WI	7 7 7 7 7		(Lab Use Only)
Sample ID Comp/Grab	Matrix' Date Time		Remarks/Field Data NRC Sample #
C-GIRLS RE SINKE!	12-15 6:0400		(Lab Use Only)
C-GIELS RR SINK #2	12-15 6:00 800		39
C-BOYS RR SINK H)	12-15 6:16 AM		40
C-BONS RR SINK # Z	12-15 6:15 AM		- 41
C-RM# 1 SINK	12-15 6:00 Am		42
C-RMH Foundary	17-15 6:07 Am		43
C-RM#3 SINK	12-15 605 80		44
C-RM # 3 Foundary	12-15 6:02 900		45
C. RM # S STINK	12-15 6:15 Am		76
C- PM #5 Foundary	17-15 1015 AND		48
*Matrix: DW - Drinking Water WW - W	Vastewater W - Water S - Soil/Solid SL - Sludge O - O	Oil WP - Wipe OT - Other	40
Relinquish/Receive Sign	Rrint	5.	Section G
Relinquished By: Name Company Co		Date Time	Lab Use Only
Received By:	Kerin Unstern	12-15 11:0em	Temp: UM 6
Relinquished By:	John Harding	12/15 11:08	4°C +/- 2°C: YesNo
Received By:	John Hardida	12/15 12:80	Received on Ice: YesNo
Relinquished By:			Number of Bottles Received:
	S. S. h		pH Checked:
Received By Laboratory: In Manager Commoden	- tramas anedou	4 12/5 172:48	COC Seals Intact: Yes No No NA
/			Field Blank Included: YesNo
	_	Received Via	UPSFedEXOther X Hand
	P	ayment: Invoice CashVISA,	M/C Check # Amount



Chain of Custody Record

Page _____ of ____

Section A	Section B	Saulton O	
Required Client Information	Required Project Information	Section C Invoice Information	Section D
company: Eagle toint SD+9	Project Name: HILLSIDE Elementary	Attention:	Rush Status (Subject to Scheduling)
Address: 185 FAST math ST	Project Number:	Company Name:	Standard 10-14 Days
EARLE POINT ONE. 97524	Report To:	Address:	5 Business Days (50% surcharge)
Email: HARDING J @ EAGLE PAT. KIZ. OR	Copy To:	, testicos,	3 Business Days (75% surcharge)
Phone: Fax:	See	P.O. #	24 - 48 hours (100% surcharge)
Collected By (Print): KEUIN WATCO		1.0.#	Other
Collected By (Sign) Hum Worth		Analysis Requested	Authorized Yes No
Email Report Yes No Mail Report Yes	No	Analysis Requested	_
Fax Report YesNo			
Section E Sample Information Purple Wing	of Containers		NRC Workorder # 20 30819
Sample ID Comp/G	ab Matrix' Date Time Collected Collected S		Remarks/Field Data NRC Sample #
D-BOYS RR SINK	13/15 7:00/		(Lab Use Only)
D- BOYS RR STINK # 2	12/15 7:0010		49
D- CHELS RR SINK # 1	12/15 6:50A~		50
D-GIRLS RRSINK # 2	12/18 7:00 Am		. 51
D-SHOWER RYN SINK	1215 6:508-		52
0. SHower	12/15 6:48 Am		53
D-Rm #2 SINK	12/15 6:47 200		59
DRM#2 Fountain	12/15 6:45 Am		55
D-Rm# 4 SINK	1265 6:40		56
D-RM #4 Fountain	12/15 6:40 /		51
*Matrix: DW - Drinking Water WW	Wastewater W - Water S - Soil/Solid SL - Sludge O - C	Oil WP - Wine OT - Other	58
Section F Relinquish/Receive Sign		Tripe of Street	Section G
Relinquished By:	Print	Date Time	Lab Use Only
Received By:	Keun watsun	12-15 11:00Am	Temp: (M)
Relinquished By John & Jan 3.	John Harding	12/15 11:00	4°C +/- 2°C: YesNo
Received By:	och Harding	12/15 12:43	Received on Ice: YesX No
Relinquished By:	J		Number of Bottles Received:
		i u	pH Checked: ()
My China	emt Tanta Schooly	V 12/15 12:48	COC Seals Intact: Yes No NA
1			Field Blank Included: Yes A No
	-	Received Via	UPS FedEX Other 2 Hand
	P	'ayment: 🔏 Invoice CashVISA, N	I/C Check # Amount
		/ \	



245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately. Environmental Testing Laboratory

Page _____of ____

Section A Section B Section C Section D Required Client Information Required Project Information Invoice Information Rush Status (Subject to Scheduling) Project Name: HILLSIDE Elementary Attention: X Standard 10-14 Days Address: 185 PAST MAIN ST Project Number: Company Name: 5 Business Days (50% surcharge) EARLE POWN ONE 97524 Report To: Address: 3 Business Days (75% surcharge) Email: HARDING JO EARLY PAT. KIZ. ORUS COPY TO: 24 - 48 hours (100% surcharge) Phone: P.O. # Other Collected By (Print): Keun UAtron Authorized Yes Collected By (Sign): Analysis Requested Email Report X Yes No Mail Report Fax Report Yes No No. of Containers Section E tueple Wing NRC Workorder # Sample Information (Lab Use Only) Date Time Sample ID Comp/Grab Matrix NRC Sample # Remarks/Field Data Collected Collected (Lab Use Only) D- 2m SINK 59 D- Rm #1 Fountain D-RMH D-2m # Found-ARM D-BW 23 *Matrix: DW - Drinking Water WW - Wastewater W - Water S - Soil/Solid SL - Sludge O - Oil WP - Wipe OT - Other Section F Section G Relinquish/Receive Print Date Time Lab Use Only Relinquished By 'acom Temp: Received By: 4°C +/- 2°C: Yes V No Relinquished By Received on Ice: Yes \ No Received By: Number of Bottles Received: Relinquished By: pH Checked: Received By Laboratory: COC Seals Intact: Yes No NA Field Blank Included: Yes No

Payment

Invoice

Received Via

VISA, M/C

Cash

UPS

FedEX

Check #

Other

Amount

Hand

Neilson Research Corporation

Chain of Custody Record

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Environmental Testing Laboratory 245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Section A Required Client Information	Section	on B red Project In	formation				Section								tion D	
Company: Eagle foint SD #9		t Name: Hil		100-0	معدم	- 1	Attenti		forma	tion					h Status (Subject	
Address: 185 PAST MATH ST.		t Number:	SIDO CIC	7110	() [pag c	7	Compa		lama:					_	Standard 10-14 Da	
EARLE POINT ORE. 97524	Report					_	Addres		varne.	-				_	5 Business Days (
Email: HARDING JO EAGLE PAT. KIZ. ORI							vadi e.					-		_	3 Business Days (
Phone: Fax:	25					-	2.0.#	,							24 - 48 hours (100	% surcharge)
Collected By (Print): Keun Watson							.0. #		a-14 to 4 dilition				-		Other	Yes No
Collected By (Sign):								Anal	ysis R	eque	ested				1.011200	103110
Email Report Yes No Mail Report Yes N	lo				T	\neg	T	T	Т	_			Т	_		
Fax Report YesNo	_			lers												
Seetien 5				Containers	0											
Section E Sample Information				Co	9				- 1			- 1			Workorder #	PIRACIO
Sample ID Comp/Gra		. Date	Time	· 6	X									(Lab	Use Only)	JOON I
	D Watrix	Collected	Collected	No.	_									R	emarks/Field Data	NRC Sample # (Lab Use Only)
CourtyARD Fountain #1		12/15	4:43 A	w	V.											1-7
Gym Boys RR SINK # 1		12/15	4:3/4	~												68
64m Boys RR SINK #2		12/15	4:27 A	of a	/											69
Gym GIRLS RR SINK #1		12/15	4:35 A													30
Gym GIRLS RR SINK #2		12/15	4:401	er											×	71
															10	
*Matrix: DW - Drinking Water WW - Section F	Wastewat	er W - Water	S - Soil/Solid	SL - S	Sludge	0 - Oi	il WP	- Wi	pe O	Γ - Ο	her			0 41		
Relinquish/Receive Sign		Print					D	ate			Time			Secti Lab L	on G Jse Only	A
Relinquished By: Kullin Wath		Karin	MAK	a	`			12/	15	П	11:00	PA	2	Temp	- //	NI
Received By: Chutlandia.		Take t	tacal	0				12/	15	7		00	in	_	/- 2°C:Yes	(in
Relinquished By:		CV-SV-	Hard	2 3	^		-/	17/	75	-	12:	48	-		ved on Ice: Ye	s No
Received By:		The state of	- rone of	,,	Ĭ			4	/)	\neg	10	10			er of Bottles Receiv	7
Relinquished By:				1	,			-		+					necked: //	7/1
Received By Laboratory: Q 1120 CO AND ALL	1/12	4111	VA SI	ho	~ Ol	Lh	_	()	115	-	1.0	7	8		Seals Intact: Ye	No NA
70001 = 701701400	V	1-7(-11	(0)			10			, ,							Yes / No
									j		R	eceive	ed Via	UPS	FedEX C	ther Hand
						Pa	aymen	nt: _/	Invo	oice_	Ca	sh _	_VISA		Check#	_ Amotint



245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901 Chain of Custody Record

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	Section A Required Client Information		Section B Required		formation				ction C				Section D	
	Company: EAgle Point SD#				ISIDE Elec		Jan.	Atte	oice Informention:	nation			Rush Status (Subject to	Scheduling)
	Address: 185 PAST MAIN ST.		Project Nu		SIDE DE	A A ACA	12 letti	1	npany Name				Standard 10-14 Day	
	EARLE POINT ORE. 97524		Report To:					_	dress:	e.			5 Business Days (5	
	Email: HARDING J @ EAGLE PAT.							Auc	11622.				3 Business Days (7	100
	Phone: Fax:	K12.08.05	оору та.	-				P.O					24 - 48 hours (100%	surcharge)
	Collected By (Print): Keun Water							P.0). #				Other	
	Collected By (Sign):)				Г		-	Analysis	Pogue	natad		Authorized	Yes No
	Email Report Yes No Mail Report	Yes No						T	Allalysis	Tequi	stea		_	
	Fax Report YesNo					57								
ŝ	Section E					Containers	0						NRC Workorder #	
	Sample Information					of Co	0						(Lab Use Only)	120819
	Sample ID	Comp/Grab	Matrix* C	Date Collected	Time Collected	No. o							Remarks/Field Data	NRC Sample # (Lab Use Only)
	Kitchen Sink#1		la	2115	4:214	~	V							- Can use Only)
	Kitchen Handwash #2		1	245	4:17An	~								73
YE WASH	K.E.W Spron #3		10	2/15	4:12 AL	~	1							711
	Kitchen Sink #4		1	7/15	4:15 An		/					+-+	-	75
	Kitchen Sink # 5		1-	2/15	4:19 Mu			1				-		-
	Kitchen HW #6 (HAND WASH)			215	4:20Am		/	+						77
	Kitchen Sink#7		15	1/5	4:204		1	\vdash			_	-		70
	GYM Fountain # 1.		10	1.5	4:268		ン	+			_			79
	Gym Fountain #2		50	115	4:78 An	_	/	1				+-		80
			70	11.5				\vdash		\vdash				20
	*Malrix: DW - Drinking V	/ater WW - Wa	stewater V	V - Water	S - Soil/Solid	SL - SI	udge O	Oil V	VP - Wipe (O - TC	ther		1	
	Section F Relinquish/Receive Sign			Print					Date		Time		Section G Lab Use Only	
}	Relinquished By: The Water		6	EUIN	WASa	\cap			12/15	•	ll'al	am	Temp:	WW.
	Received By: John Sanding		5	ohn ;	Hardy	a			12/15		11:00	Am	4°C +/- 2°C: Yes	No
1	Relinquished By	ζ		John 1	Harde	1			17/10	-	12:4		Received on Ice: Yes	NO.
-	Received By:)				\mathcal{I}			1 7 7 7			9	Number of Bottles Received	7
-	Relinquished By:					00		ı					pH Checked:	NA
L	Received By Laboratory: AMV-SO	moore	LINE	78	nto tex	5,47	mal	Dia	102/	1X	121	US	COC Seals Intact: Yes	No YNA
			•	•								-10	Field Blank Included: Y	'es \). No
											Rece	eived Via _		her Hand
								Paym	nent: jh	yoice _	Cash	VISA, N	1/C Check #	Amount



Chain of Custody Record

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245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901	1													
Section A		Section					S	ection C					Section D	
Required Client Information	7		ed Project In					voice In	formatio	on			Rush Status (Subject to	
Company: EAGLE toint SD+C	٩			ISIDE Ete	MIC	UHAN		tention:					Standard 10-14 Day	
Address: 185 PAST MAIN ST			Number:		- 1		C	ompany I	lame:				5 Business Days (5)	% surcharge)
EARLE POINT ONE. 97524		Report '					A	ddress:					3 Business Days (7	5% surcharge)
Email: HARDING J @ ENGLE PAT. 1	KIZ. OIR US	Copy To	D;										24 - 48 hours (100%	surcharge)
Phone: Fax:							P.	0.#					Other	
Collected By (Print): Keun Waten													Authorized	Yes No
Collected By (Sign): Lun Water								Anal	ysis Re	quest	ed			
Email Report Yes No Mail Report	Yes No													
Fax Report YesNo					Containers									
Section E					ıtaiı	2						_		
Sample Information					of Cor	J							(Lab Use Only)	120819
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. o	الغد							Remarks/Field Data	NRC Sample # (Lab Use Only)
HAllway Fountain II!			12/19	4:36 Am	-	~			,					81
HALLWAY Foundain #2			12/15	4.22 1	-									85
HALLWAY FOURTHAIN #3			12/15	4:24 An		V	\top							83
STAFF RR'SINK#2			12/15	4:28										84
SHAFF RRSINK #3.			12/15	4:30H	-									85
HOAlth ROOM SINK#1			(2)15	4:02 Au	-									86
HEATTH ROOM SINK #2			12/15	49507A	n	/								87
STAFF ROOM SINK # MOFFICE)		12/15	4:05 A	~									88
STAFF RR SINK #1			12/5	4:00 An										89
Matrix DW Dinking W	/=l== 10/10/ 10/		- 10/ 10/	0 0 110 11										
*Matrix: DW - Drinking W Section F	ater vvvv - vva	astewate	r w - vvater	5 - Soll/Solid	SL -	Sludge O	- OII	WP - VV	ipe OT	- Othe	r		Section G	
Relinquish/Receive Sign			Print					Date		Tin	ne		Lab Use Only	,
Relinquished By: Kum Watt			Kern	WAS	~			12	15	l	1: OUR	2	Temp: (()	Ah.
Received By: John da dug			John	Hacdi	ing			12/	5	1	1:00 4	7on	4°C +/- 2°C: Yes	No
Relinquished By: Col Har dig			John	Istard.	2			12	15	1	2:43	7	Received on Ice: Yes	_X No
Received By:					ノ						0		Number of Bottles Receive	d: V
Relinquished By:													pH Checked: \(\sum \)	19
Received By Laboratory:													COC Seals Intact: Yes	Nox_NA
														es No
							_		,					her K Hand
							Pa	yment:	Invoid	ce	Cash _	_VISA, N	//C Check #	Amount



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Data Flags

WO#: **20120819**Date: **12/29/2020**

- B Analyte detected in the associated method blank.
- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.
- ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.
- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- NLR No Legionella Recovered.
- PLR Presence of Legionella Recovered.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near the method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- Value exceeds Maximum Contaminant Level or is outside the acceptable range.